BUILDING and WIRING DESIGN CHECKLIST Version 2.1 February 12, 2001

Background Data: Date Requesting____ District Name ____ School Name School Size (ADA)_____ Number of Classrooms _____ Number of Student data drops Number of teacher drops Voice Data Video Number of Wiring closets CDF MDF IDF Number of Shared resource Data drops (Fileservers, Printers, etc...) (Circle or highlight one below) New Construction Renovation / Addition Additional Wiring (for existing LAN) Replacement / Update Amount of EDTECH FUNDS requesting \$ Using LOCAL FUNDS only? Y or N (circle or highlight one) List each item with description and amount. (Use separate sheet if needed or Excel worksheet): Does this Design Reduce unmet need? List items that don't meet full KETS standards (use separate sheet if needed)

Existing cable systems in building:

Data cable type	(UTP, Coax, Token Ring Type 1,2,3)
Data connectors type	-
Fiber and connectors type	
Video Cable and connectors type	
Voice Cable and connectors type	
Voice or data connect blocks type	
Voice, Data, or Video Layout diagra	ıms available?
Using existing Data, Voice, and Vid	eo Distribution systems?
List type of distribution system (e.g.	conduit, ducts, O-rings, ladders):
Existing Distributions Diagrams ava	ilable to Engineer? Y or N
Existing Voice System?	
Power Layout Diagram available to	Engineer?
Mechanical Layout Diagram availab	le to Engineer?
Campus or Single Building network	design?

Checklist Data (Use separate sheet if needed):

All items shall be answered in a legible format. If an item does not apply it must be identified as "not applicable" or "this does not apply to the scope of this work".

All original signatures must be acquired and submitted with this document.

This document serves as a scope of work for the identified project. It should be indicated for every item exactly how this particular issue will be implemented and how this meets KETS standards. Do not turn in a replication of the Building Wiring Explanation but in your own words describe the implementation and any deviation with justification.

1. Statement addressing KETS standards:		
2. Plenum Cable Required?		
3. Maximum CAT 5 UTP Cable lengths for this project:		
4. Backbone Distribution Data, Voice, Video:		
5. Horizontal and Vertical Distribution for Data, Voice, and Video Cabling:		
6. Horizontal/Vertical Distribution:		

7. Ceiling and Under Floor Distribution:
8. Riser Access:
9. Main Feeders:
10. Building to Building (Campus) UTP or Fiber wiring:
11. Data Lines to a Room:
12. Floor Conduit Size:
13. Drilling through walls or support structures:
14. Power considerations:
15. EMI considerations:
16. Distribution Frame (DF) Characteristics:
17. Distribution Frame Equipment:

18.	Distribution Frame Room:	
19.	Mounting Equipment:	
20.	Connect Block:	
21.	Block Alignment:	
22.	Cable labeling:	
23.	Testing Activities:	
24.	Documentation:	
25.	Qualified Designers:	
Sigı	natures:	
I ve	rify the above data is valid to the best of my abili	ty:
Design contractor Date		
Prin	nted name	
CIC		Date

Printed name	
KRE review	Date
OET Review	Date